

Application No.	Applicant(s)	
09/987,824	SUTARDJA, SEHAT	
Examiner	Art Unit	
Gopal C. Ray	2111	

CROSS REFERENC SUBCLASS (ONE SUBCLASS 313 463 910	The second secon				
313	S PER BLOCK)				
463 910					
allia en la comunitati di la carra fra i fili di la il carra di di dibirilia					
Gopal C. Ray	Total Claims Allowed: 39				
GOPAL C. RAY 11/18/2004	O.G. O.C Print Claim(s) Print				
	GOPAL C. RAY 11/18/2004 (Primary Examiner) (Date)				

	Claims renumbered in the same order as presented by applicant								ПС	PA		☐ T.D.			⊠ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
			35	31			61			91			121			151			181
2	2		36	(32)			62			92	lage of		122			152			182
1	32		37	33	u.		63			93	3 1		123			153			183
4	(4)	1	38	34			64			94	i vejd ur origini		124			154			184
5	5		39	35			65			95			125			155			185
3	6		6	36			66	0 1 2		96			126			156			186
8			7	37			67	A 13		97			127			157			187
	18		9	38			68			98			128			158	Borganii I		188
12	9		10	39	h - 11		69	2		99			129	7		159			189
11	(10/		16	40			70			100		F = 3	130	L.Weinig		160		9-13	190
14	(1)	-	17	41			71	400		101			131			161			191
15	12	7	19	42	-		72			102			132	91		162			192
13	13_		20	43			73	[1] 기념		103			133			163	e a tra		193
18	(14)	- 2		44			74			104			134			164	109		194
	15	- x i - 1		45			75		_	105	in ∰a year ni a bila		135			165	Kiroshi Limata		195
21	(16)			46			76			106	ş.,		136			166			196
22	117			47			77	-		107			137			167			197
23	184			48			78			108.			138			168			198
24	₩	1		49			79			109	* *		139			169			199
	20			50			80			110			140			170			200
25	(21) (22)			51			81	14. A-91		111	× 1 ≒,		141			171			201
26	(22/			52		,	82			112			142			172			202
27	23			53			83	And se		113			143	10		173	医内线		203
28	(24)			54	-		84			114			144	7		174	1, 11		204
29	_25			55			85			115			145	<i>'</i> .		175	, 1		205
30	26			56			86			116			146			176			206
31	27			57			87			117			147	11.		177			207
32	(28)	[58			88			118			148			178			208
33	29	:		59			89			119			149			179			209
34	30			60			90			120	al a		150			180			210